We claim:

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- 1. An IC test apparatus comprising:
 - a. a rigid support member having an opening therein, thereby defining a peripheral edge around the opening,
 - b. a polymer membrane attached to the rigid support member and having a center portion covering the opening,
 - c. a probe contact array on the center portion of the polymer membrane,
 - d. a wafer platform,
 - e. means for depressing the center portion of the polymer membrane toward the wafer platform,
 - f. at least one reference IC chip located adjacent to the peripheral edge of the opening in the rigid support,
 - g. interconnection means interconnecting the reference IC chip and the probe contact array.
- 2. The apparatus of claim 1 wherein the reference IC chip includes at least one LC circuit.
- 3. The apparatus of claim 1 wherein the opening has four sides, the apparatus further comprising a first reference IC chip located adjacent one side and a second IC reference chip located adjacent another side.

- 5. The apparatus of claim 4 wherein the reference component comprises an LC circuit.
 - 6. An IC test apparatus comprising:

- a. a rigid support member having an opening therein, thereby defining a peripheral edge around the opening,
- a polymer membrane attached to the rigid support member and having a center portion covering the opening,
- c. a probe contact array on the center portion of the polymer membrane,
- d. a wafer platform,
- e. means for depressing the center portion of the polymer membrane toward the wafer platform,
- f. at least one reference component attached to the polymer membrane and located adjacent to the probe contact array, and
- g. interconnection means interconnecting the reference component and the probe contact array.

- 7. The apparatus of claim 6 wherein the reference component comprises an LC circuit.
- 8. The apparatus of claim 7 wherein the reference component is part of a passive IC chip.
 - 9. The apparatus of claim 6 wherein the reference component is part of a digital test circuit.
- 10 10. An IC test apparatus comprising:
 - a. a rigid support member having an opening therein, thereby defining a peripheral edge around the opening,
 - a polymer membrane attached to the rigid support member and having a center portion covering the opening,
 - c. a probe contact array on the center portion of the polymer membrane,
 - d. a wafer platform,

- e. means for depressing the center portion of the polymer membrane toward the wafer platform,
- f. a reference IC chip attached to the polymer membrane and located adjacent to the probe contact array, and
 - g. interconnection means interconnecting the reference component

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- 11. The apparatus of claim 10 wherein the reference IC chip comprises a passive IC chip.
- 12. The apparatus of claim 10 wherein the reference IC chip comprises an active IC chip.
- 13. A method for testing an IC wafer comprising:
 - a. mounting a probe membrane on a rigid support member, the rigid support member having an opening therein, and the probe membrane attached to the rigid support member with a center portion thereof covering the opening, the center portion including a probe contact array, and a reference component,
 - b. mounting a wafer under test on a platform under the opening,
 - c. moving the center portion of the probe membrane so that the probe contact array comes into contact with the wafer under test, and
 - d. passing electrical test signals between I/Os on the wafer under test and a test circuit.
- 14. The method of claim 13 further including the step of matching the impedance of the I/Os on the wafer with the reference component.

- 15. The method of claim 14 wherein the reference component is part of an IC chip located on the probe membrane.
- 16. The method of claim 14 wherein the wafer under test comprises IC chips with analog components and the reference component includes one or more capacitors and inductors.
 - 17. A method for testing an IC wafer comprising:

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- a. mounting a probe membrane on a rigid support member, the rigid support member having an opening therein, and the probe membrane attached to the rigid support member with a center portion thereof covering the opening, the center portion including a probe contact array, and a reference IC,
- b. mounting a wafer under test on a platform under the opening,
- c. moving the center portion of the probe membrane so that the probe contact array comes into contact with the wafer under test, and
- d. passing electrical test signals between I/Os on the wafer under test and a test circuit.
- 18. The method of claim 17 wherein the I/Os on the wafer under test and the reference IC comprise a fully functional system.

- 19. A method for testing an IC wafer, the wafer comprising analog IC chips adapted for operation at frequencies above 1 GHz, the method comprising:
 - a. probing the analog IC chips with an array of test contacts, and
 - b. performing a fully functional test of the analog functions of the analog IC chips.